

STAROBINETS, I.S.; PALOMOSHNOV, A.D.; CHIRKOV, E.V.; KARIMOV, A.K.

Concerning the new finds of bituminous rocks in Paleozoic  
sediments of Fergana and their nature. Uzb.geol.zhur. 6  
no.4:53-59 '62. (MIRA 15:9)

1. Institut geologii i razrabotki neftyanykh i gazovykh  
mestorozhdeniy AN UzSSR.  
(Fergana--Bitumen--Geology)

PAIKOZHNYY, Ye. A.

PAIKOZHNYY, Ye. A. - "Relation of Plants to Environmental Conditions  
in Regard to Their Growth, Development, and Attendant Fertilization."  
Sub 19 Dec '52, Moscow Order of Lenin State University M. V. Lomonosov.  
(Dissertation for the Degree of Candidate in Biological Sciences.).

SO: Vrchnaya Moskva January-Decembe: 1952

PALONKA, Krystyna

8th Session of the Plenum of the Scientific Council of the  
Association for the Development of the Western Territories  
in Liegnitz, May 11-12, 1962. Przegl geogr 34 no.4:819-820  
'62.

PAL'OCV, N.N.

Pal'ocv, N.N. "The Great Alma-Ata glaciation center in the Trans-Ili Alatau of the Tien-Shan mountain system", Izvestiya Akad. Nauk Kazakh. SSR, ser. 1, Seriya geogr., Issue 2, 1948, p. 39-1, Rese in Kazakh.), - bibliog: 13 items.

SG: U-242, 11 March 5, (Lc: spis th. k. State, ... , . . .

PALOS, Adam László, dr.

Blood coagulation and blood coagulation disorders. Magy. below.  
Arch. 8 no.1:1-9 Feb 55.

1. A Budapesti Orvostudományi Egyetem II. sa. Belklinikájának  
(igazgató: Haynal Imre dr. egyetemi tanár) közleménye.  
(BLOOD COAGULATION, physiology  
mechanism (Hun)  
(HEMORRHAGIC DIATHESIS,  
blood coagulation disord. (Hun)

PALOS, Adam László

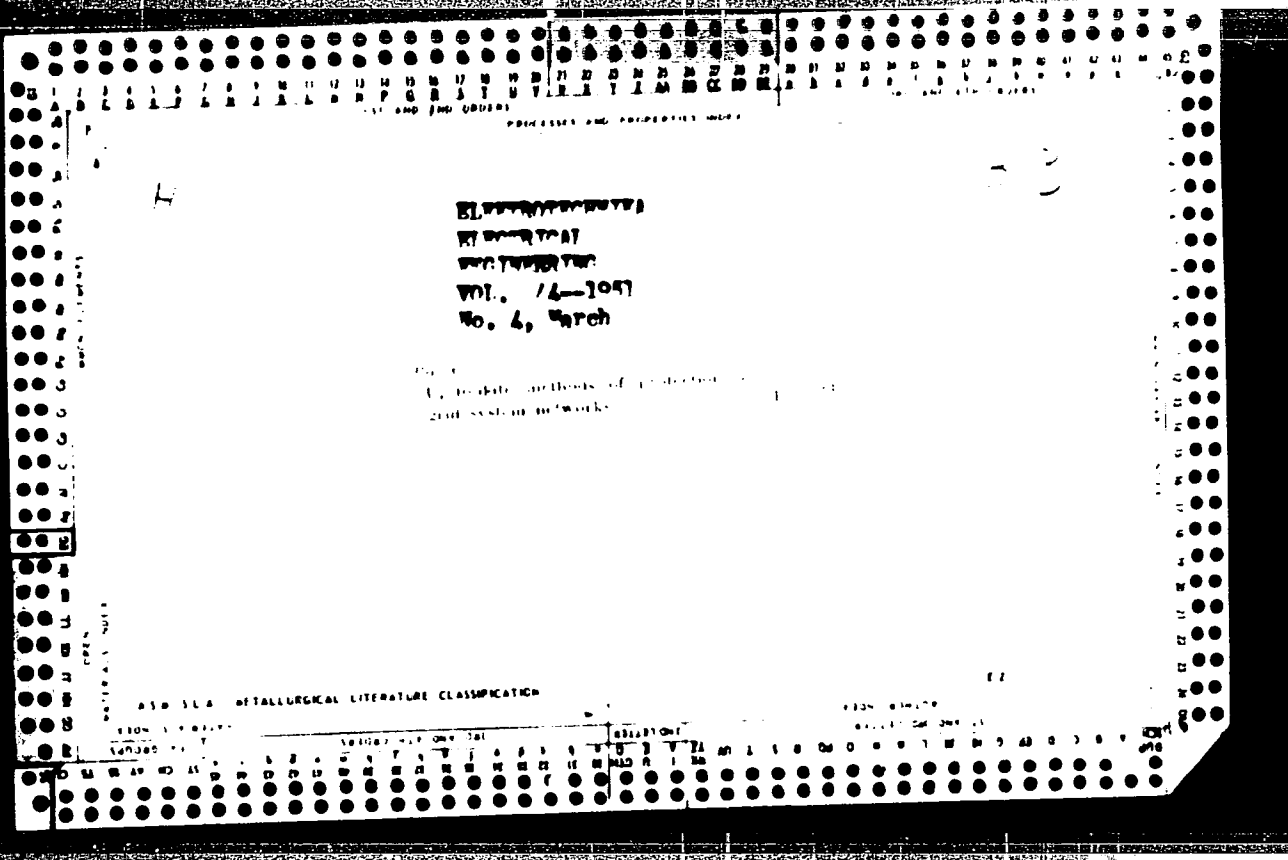
Effect of vitamin K, prothrombin and anti-hemolytic globulin  
on oxidation reduction. Kísérleti Orvostudomány 11 no.6:  
598-605 December 1959.

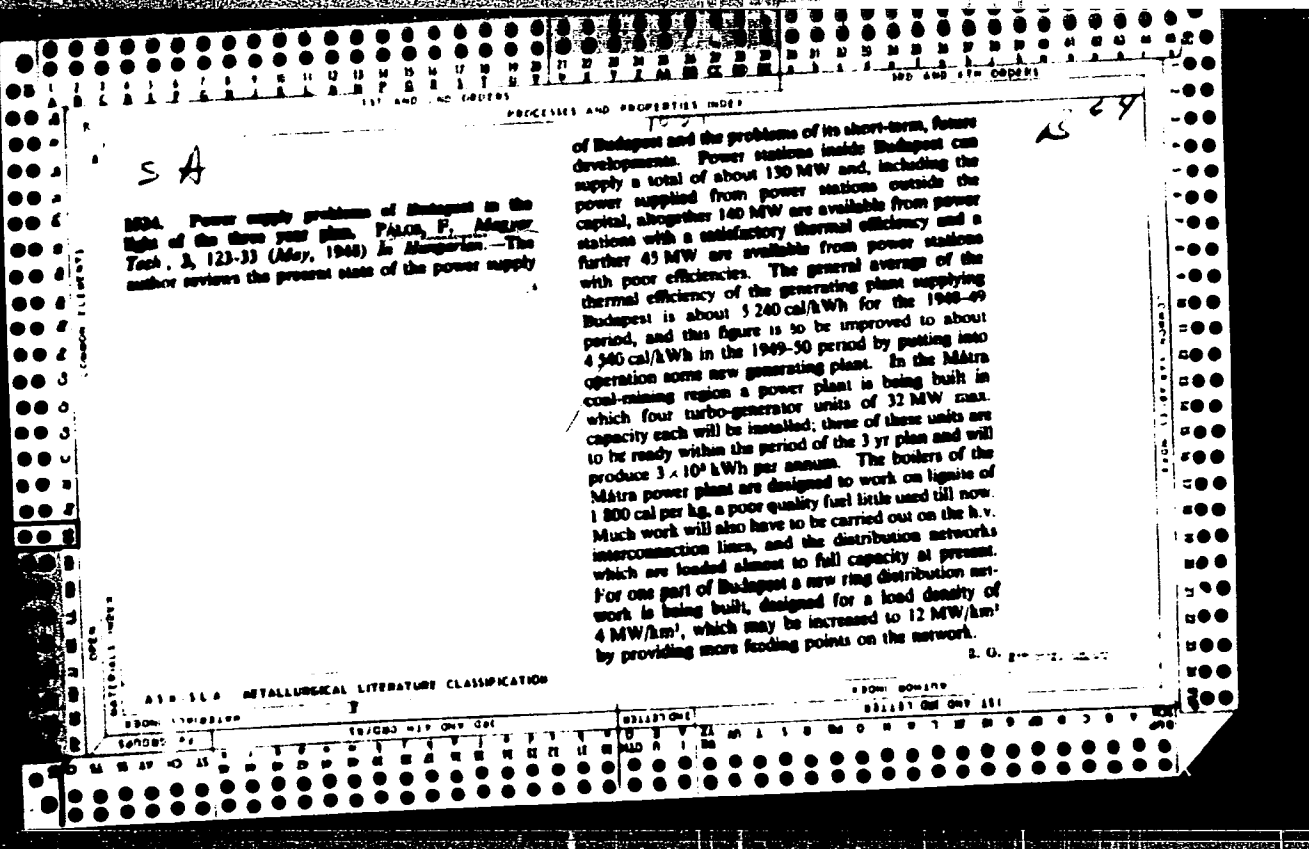
1. Budapesti Orvostudományi Egyetemi II. sz. Belklinikája.  
(VITAMIN K, pharmacol.) (SERUM GLOBULIN, pharmacol.)  
(PROTHROMBIN, pharmacol) (OXIDATION REDUCTION, pharmacol.)

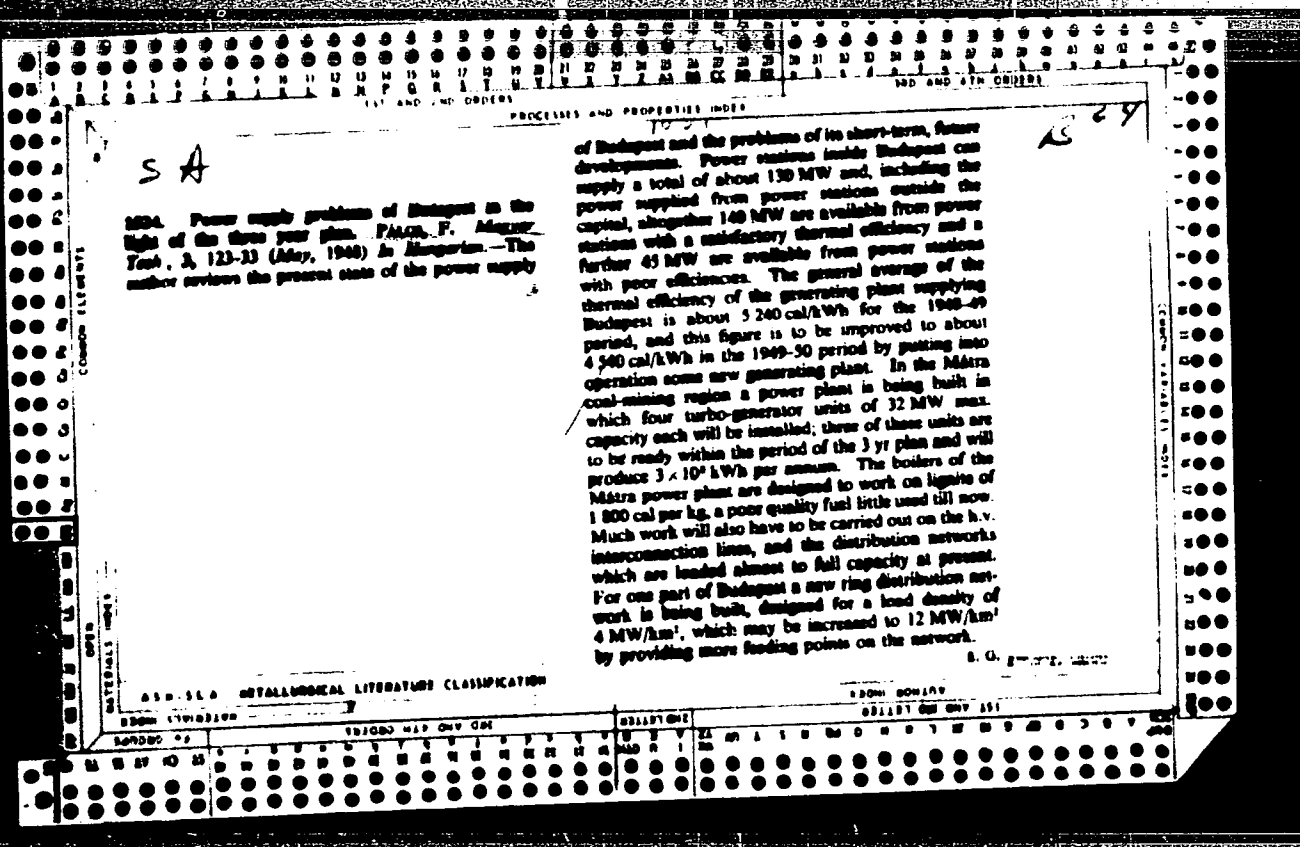
PALOS, A., Laszlo, dr.

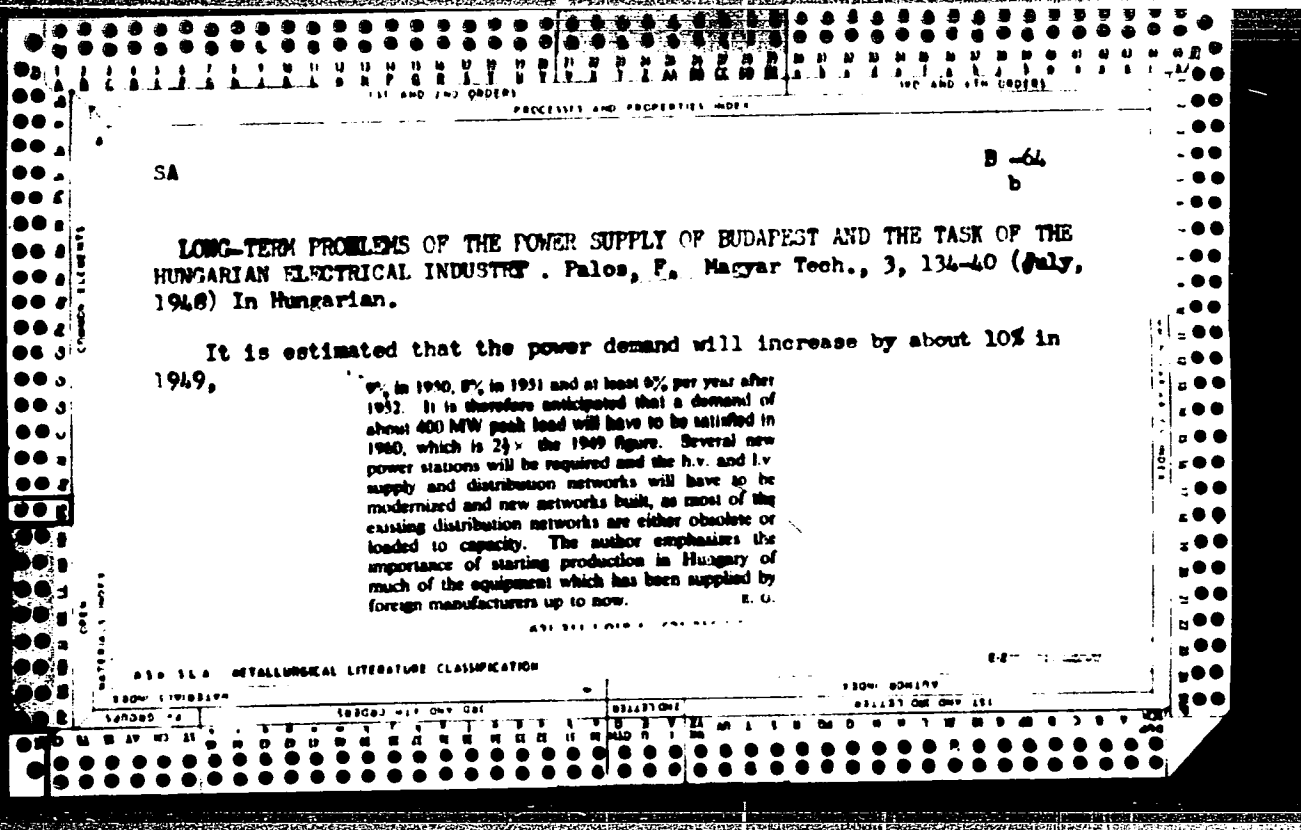
Propagation of the use of anticoagulant therapy in Hungary  
and some current problems. Orv. hetil. 105 no.47;2215-  
2218 22 N '64.

1. Budapesti Orvostudomanyi Egyetem, II. Belklinika.









621-311-161-621-316

**24. Up to date protection of operating net works** — Az egységműködő és elektromos hálózatok korlátozásának rendszere — by E. Palos (Electrical Engineering — *Elektrotechnika* — Vol. 14, No. 1 pp. 108—113 April 1951, 17 figs.)

The increasing demand for electric energy brought about the increased output by the power plants and thus simultaneously an increase in the short circuit currents of the networks. The increase in short circuit currents demanded a more effective protection system. In order to reduce the detrimental effect of the occurring short circuits these must be limited within the shortest possible time. On the other hand however, only the defective part of the network should be switched off so that breakdown is restricted to small areas. These two requirements may be met with the aid of the following ways: 1. Remote protection control where the time of operation is determined by the distance of the fault from the line break; 2. impedance and energy directionality switching off dependent upon the impedance from the fault to the line break or the conductance of the line. Further development of No. 2. 3. Solved protection based on the comparison of the current of the normal and fault on the line without branch circuit.

PALOS F.

21. Up-to-date protection of cooperating networks. — A: egysümmikű cs  
elosztóhálózatok körsszerű védelem — by L. Palos (Electrical Engineering;  
Elektrotechnika. — Vol. 14, No. 4, pp. 108-113, April 1951, 17 figs.)

The increasing demand for electric energy brought about the increased output by the power plants and thus simultaneously an increase in the short circuit currents of the networks. The increase in short circuit currents demanded a more effective protection system. In order to reduce the detrimental effect of the occurring short circuits, these must be eliminated within the shortest possible time, on the other hand, however, only the defective part of the network should be switched off, so that break-downs be restricted to small areas. These two requirements may be met with the aid of the following relays: (1) Remote protection control, where the time of operation is determined by the distance of the fault from the line breaker; (2) impedance and energy directing relay, switching off dependent upon the impedance from the fault to the line breaker; (3) conductance relay is a further development of No. 2; (4) sectional protection based on the comparison of the current flowing into and from the lines without branch circuits.

MK 34

PALOS, F

Electrical Engineering Abst.  
Vol. 57 No. 673  
Jan. 1954  
Electrical Engineering

621.315.22.001.4  
99. The testing of new cable types. E. Palos.  
*Elektrotechnika*, 46, 259-63 (Sept., 1953) in Pomeranien.

Cable types have to be tested for suitability, controlled during manufacture, tested before acceptance and again before putting into service. Testing methods are described for their mechanical properties, resistance to damp, insulation, conductivity of sheathing for earth currents, load capacity of cable, heating, continuity of plastic and aluminium covering layers, ageing of cables and consequent deterioration.

T. P. Brady

HALFS, F.

Timely problems of high and low voltage cables; also, remarks to L. Novak and  
other. i. f.  
(VILAWERAG, Vol. 4, no. 3, Mar. 1957. Summary)

SC: Monthly List of East European Accessions (EAI) IC, Vol. 6, no. 6, June 1957. Incl.

PALOS, Ferenc, okleveles gepezmernok

Demands of electric power industry concerning the Hungarian  
cable manufacture. Villamossg 8 no.2-3:63-70 P-Mr '60.

1. Villamos Halozati Tervezo es Fejleszto Vallalat.

OSZTROVSZKY, Gyorgy; Schiller, Janos; PALFI, Laszlo, okleveles villamosmernok; BOZSIK, Ferenc; GYORI, Attila, okleveles villamosmernok, foenergetikus; VARGA, Endre, okleveles gepeszmernok; TURAN, Gyorgy, okleveles gepeszmernok; SZEIDL, Karoly, Ir., konzultor; KOVACS, Ferenc, okleveles villamosmernok; CSILY, Jeno, feldiszpeszer; BEREZNAY, Frigyes, fomer-nok; PALOS, Ferenc, okleveles mernok; FILARSZKY, Zoltan, okleveles gepeszmernok; NEMETH, Imre, okleveles villamosmernok, fomernok; AL-PAR, Imre, okleveles gepeszmernok, foenergetikus; GATI, Geza, okleveles villamosmernok; BEKE, Gyula, okleveles gepeszmernok; VISNYOV-SZKY, Endre, foeloado; VERKITS, Gyorgy, okleveles villamosmernok, fomernok; FUTO, Istvan, okleveles gepeszmernok; NAGY, Karoly; PIKLER, Ferenc; SZEPESSY, Sandor, okleveles gepeszmernok; NADAY, Zoltan, okleveles gepeszmernok, fototechnologus; BUCHHOLCZ, Janos, okleveles gepeszmernok, fomernok

An account of the fifth international meeting of the Hungarian Electro-technical Association held in Budapest, May 18-20, 1963. Energia es atom  
16 no.12:559 D '63.

(Continued on next card)

KATONA, Laszlo, dr.; LAKITS, Elemer, dr.; PALOS, Ferenc, dr.

On the problem of primary resistance. Tuberkulosis 17 no.4:111-114  
Ap '64.

l. Szamuely Tibor tbc-gyogyintezet (Budapest) kozlemenye.

L 37931-66

ACC NR: AP6028501

SOURCE CODE: HU/0018/65/017/006/0668/0670

AUTHOR: Hegedus, Andras--Khegedyush, A.; Palos, Ferenc--Palosh, F.

ORG: Semmelweis Hospital, Central Laboratory, Pest Megye Council (Pestmegyei Tanacs Semmelweis Korhaz, Kozponti Laboratorium); Szamuely Tibor Tb Sanitarium, Budapest (Szamuely Tibor Tbc Gondozó és Gyogyintézet)

TITLE: Laboratory examination of blood-containing liquor

SOURCE: Kiserletes orvostudomány, v. 17, no. 6, 1965, 668-670

TOPIC TAGS: hematology, blood, medical experiment

ABSTRACT: Liquor with a non-hemolyzed blood content of up to about 1-1.5 per cent is suited in every case for the more important laboratory tests (cell count, total protein, sugar, chloride determinations). With sufficient critical evaluation, the tests are valid in the presence of higher concentrations of blood in the sample as well. The liquor-blood index can simplify the calculations. [JPRS: 34,161]

SUB CODE: 06 / SUBM DATE: 10Jun65 / ORIG REF: 009 / OTH REF: 003

Card 1/1 MLP

PALOS, Gyorgy, dr.

A new international system for patent laws? Ujlt lap 16  
no.21:10 10 N '64.

PALOS, Gyorgy, dr.

Coauthorship and its modification. Ujít lap 17 no.8:28  
30 Ap '65.

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238910015-1

PALOO, D. M.

Question concerning the right of the innovator. (1961)

17 May 1961

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238910015-1"

PALOS, Istvan, dr.

Foreign trade indexes. Stat szemle 37 no.4:373-383 Ap '59.

PALOS, Istvan

Present state of the automation in the weaving mill of the Kobanya  
Textile Works. Magy textil 13 no.6:249-250 Je '61.

BARTA, Lajos, az orvostudomanyok kandidatusa; B.BEDO, Magdolna; Technikai munkatarsak: NAGY, Gyorgy; NAGY, Janos; PALOS, Istvan

Investigating the effect of dibenamine in a hypoglycemic syndrome provoked by insulin. Biol orv kozl MTA 11 no.1:103-110 '60.  
(EEAI 10:1)

1. A Budapesti Orvostudomanyi Egyetem I. sz. Gyermakklinikaja es as  
Orszagos Elelmezes- es Taplalkozastudomanyi Intezet.  
(SUGAR) (BLOOD) (CHLOROETHYLDIBNEZYLAMINE)  
(HYPOGLYCEMIA) (INSULIN)

ZEMPLÉN, Tibor; SZÓKE, Sandorne; technikal munkatarsak: ASBOTH, Karolyne;  
LORINCZ, Klara; PALOS, Istvan

The effect of copper on the vitamin C metabolism of rats and guinea  
pigs. Kiserl. orvostud. 14 no.6:581-586 D '62.

1. Orszagos Elelmezés- es Taplalkozastudomanyi Intezet.  
(ASCORBIC ACID) (COPPER) (LIVER) (ADRENAL GLANDS)

PALOS, Istvan, dr.

Role of incidental expenses in the foreign trade. Stat szemle  
L2 no.12:1234-1247 D '64.

1. Main Division Chief, Central Statistical Office, Budapest.

PALUS, J.; ILLÉNYI, A.

Imre Brody (1891-1945). p. 195.

Magyar Tudományos Akadémia. Műszaki Tudományok Osztálya. Kiadások.  
Budapest, Hungary. Vol. 23, no. 1/2, 1958.

July  
Monthly list of East European Accessions (EEAI) 1C, vol. 8, no. 2, 1979.

Unclassified.

PALOS, Janos, SEPTEMBER ANDRES

Deep based vertical, mainly p. 1000, - 10000 ft. 1000'  
429-434 " 64.

TEMESVARI, Antal, Dr.; LONYAI, Tihamer, Dr.; SAROKZY, Karoly, Dr.; PALOS, Laszlo,  
Dr.; ARVAY, Attila, Dr.

Experiences with mitral recommissurotomy. Orv. hetil. 98 no.35:964-967  
1 Sept 57.

1. A Budapesti Orvostudomanyi Egyetem Sebesztovabbkepzo Klinikajának  
(megb. vezeto: Temesvari Antal dr.) komlemenye.  
(COMMISSUROTOMY  
repeated mitral commissurotomy, indic. & technics (Hun))

TEMESVARI ANTAL, Dr.; SARKOZY KAROLY, Dr.; PALOS LASZLO, Dr.; LONYAI TIBOR, Dr.;  
ARVAYA ATTILA, Dr.

Problems of surgery in valvular aortic stenosis. Orv. hetil. 98 no.36:  
988-990 Sept 57.

A Budapesti Orvostudomanyi Egyetme Sebesztovabbkeozo Klinikajane  
1. A Budapesti Orvostudomanyi Egyetme Sebesztovabbkeozo Klinikajane  
(megb. vezeto: Temesvari Antal dr.) kozlemenye.  
(AORTIC VALVE, stenosis  
surg. (Hun))

PHOTO LASZLO DR

TEMESVARI, Antal, Dr.; PALOS, Laszlo, Dr.; SARKOZY, Karoly, Dr.; LONYA, Tihamer,  
Dr.; ARVAY, Attila, Dr.

Surgery of auricular septal defects. Orv. hetil. 98 no.38:1047-1049  
22 Sept 57.

1. A Budapesti Orvostudomanyi Egyetem Sebesztetvabbkepzo Klinikajának  
(megh. vezető: Temesvari Antal dr.) kozleménye.  
(CARDIAC SEPTUM, abnorm.  
auric. septal defect, surg. (Hun))

TEMESVARI, Antal, Dr.; BOROCZ, Lajos, Dr.; PALOS, Laszlo, Dr.

Surgery of isolated pulmonary stenosis on open heart in hypothermia.  
Orv. hetil. 99 no.51:1798-1799 21 Dec 58.

1. Az Orszagos Kardiologial Intezet (igazgato: Gottsegen Gyorgy dr.)  
Szivsebeszeti Osztalyanak (osztalyvezeto: Temesvari Antal dr.) kozlemenye.  
(PULMONARY STENOSIS, surg.  
transarterial valvotomy on open heart in hypothermia (Hun))  
(HYPOTHERMIA  
in open heart surg. in pulm. stenosis (Hun))

PALOS, L.A., dr.

Treatment of thromboembolism with anticoagulants. Ther. Hung. 8  
no. 3/4: 18-23 '60.

1. University of Budapest, Medical School, Second Department of Internal  
Medicine (Director: Prof. P.Gomori), Budapest.  
(ANTICOAGULANTS ther.) (THROMBOEMBOLISM ther.)

BOROCZ, Lajos, dr.; PALOS, Laszlo, dr.

Role of regular registration in anesthesiology. Magy. sebeszet 14  
no.2:106-113 Ap '61.

1. Orszagos Kardiologiai Intezet.

(ANESTHESIA)

ARVAY, Attila, dr.; LONYAY, Tihamer, dr.; PALOS, Laszlo, dr.; SARKOZY,  
Karoly, dr.; TEMESVARI, Antal, dr.

Surgical therapy of ventricular septal defects. Orv. hetil. 102 no.48:  
2268-2271 26 N '61.

1. Orszagos Kardiologial Intezet, Sebesseti Osztaly.

(HEART SEPTUM abnorm)

PALOS, Laszlo, dr.

Further studies on the administration of anticoagulants. Orv. hetil.  
103 no.30:1419-1423 29 Jl '62.

1. Budapesti Orvostudomanyi Egyetem, II. Belklinika.  
(ANTICOAGULANTS ther)

HUNGARY

LONYAI, Tihamer, Dr, SARKOZI, Karoly, Dr, ARVAY, Attila, Dr, PALOS, Laszlo,  
Dr, LOZS-DI, Karoly, Dr, KROO, Maria, Dr, TEMESVARY, Antal, Jr; National  
Institute of Cardiology (director: GOTTSEGEN, Gyorgy, Dr), Surgical Depart-  
ment (Orszagos Kardiologial Intezet, Sebeszeti Osztaly).

"Correction of a Complex Mitral Valve Defect by Using a Synthetic Valve."

Budapest, Orvosi Hetilap, Vol 107, No 18, 1 May 66, pages 843-845.

Abstract: [Authors' Hungarian summary] Some physiological aspects of synthetic  
valve implantation and the first such successful operation, in Hungary, are  
described; the operation was performed on a 23 year old man who had a com-  
plex defect of the mitral valve. 3 Hungarian, 2 Western references.

1/1

- 8 -

PALOS L. A. A Budapesti Tudomanyegyetem II. Sz. Reklaminkarjai. *Légezés és vértápanyagok*  
Respiration and coagulation of blood Orvosok Lapja 1948, 4/52 (1653-1654) Graphs I

Earlier experiments showed a decrease in the thrombin-inactivating capacity of the blood of animals kept for longer periods on low oxygen tension (corresponding to 5,000 m. altitude) or which were caused to inhale CO<sub>2</sub>. In pathological conditions, when oxidative processes and the O<sub>2</sub> demands were increased, the degree of thrombin inactivation was also higher. In reverse states with low O<sub>2</sub> demand and slow oxidation, the thrombin inactivation was decreased. The degree of thrombin inactivation went almost parallel to the degree of cyanosis. The relation of respiration and thrombin inactivation or blood coagulation was investigated. Blood was taken under local anaesthesia from the radial artery and cubital vein in humans and from the iliac common arteries and veins in rabbits. The degree of thrombin inactivation was measured by the method of Gerendas. The thrombin-inactivating capacity of arterial blood was higher than that of venous blood. The difference of thrombin inactivation between arterial and venous blood was in good agreement with the values obtained in vivo and in vitro with oxygen excess or oxygen deficiency. Human venous blood was investigated before, during and after hyperventilation. The thrombin-inactivating capacity increased, so that the coagulability of the blood decreased during the course of the experiment.

Koch - Budapest

SO: Physiology Biochemistry and Pharmacology. Section II, Vol 2, No. 9.

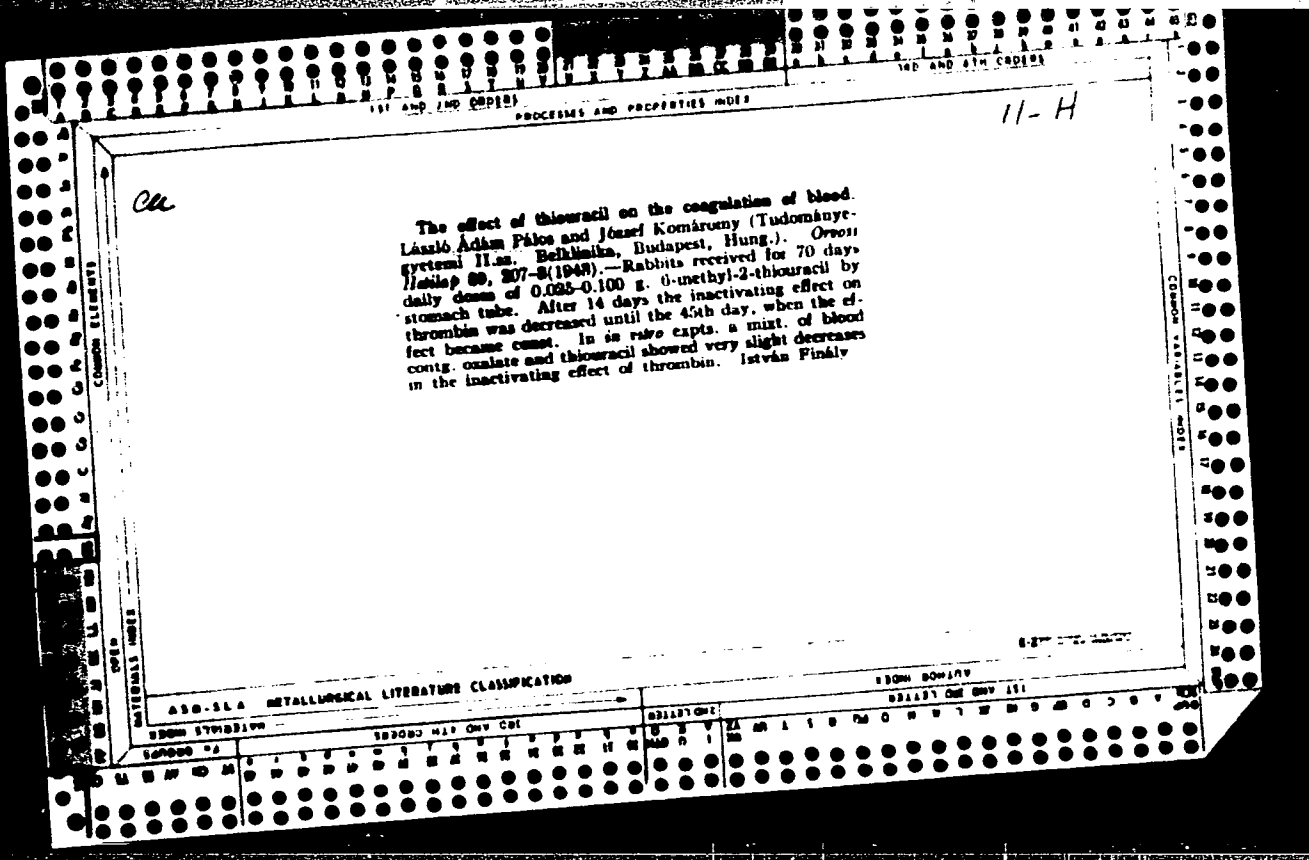
PALOS, L., 1948

(II Med. Clin. U. of Budapest)

"Oxygen 'Economy' and Thrombin Inactivation."

Schweiz. Med. Wochenschrift, Basle, 1948, 78/5 (112-115)

Abst: Exc. Med. II, Vol. II, No. 1, p. 56

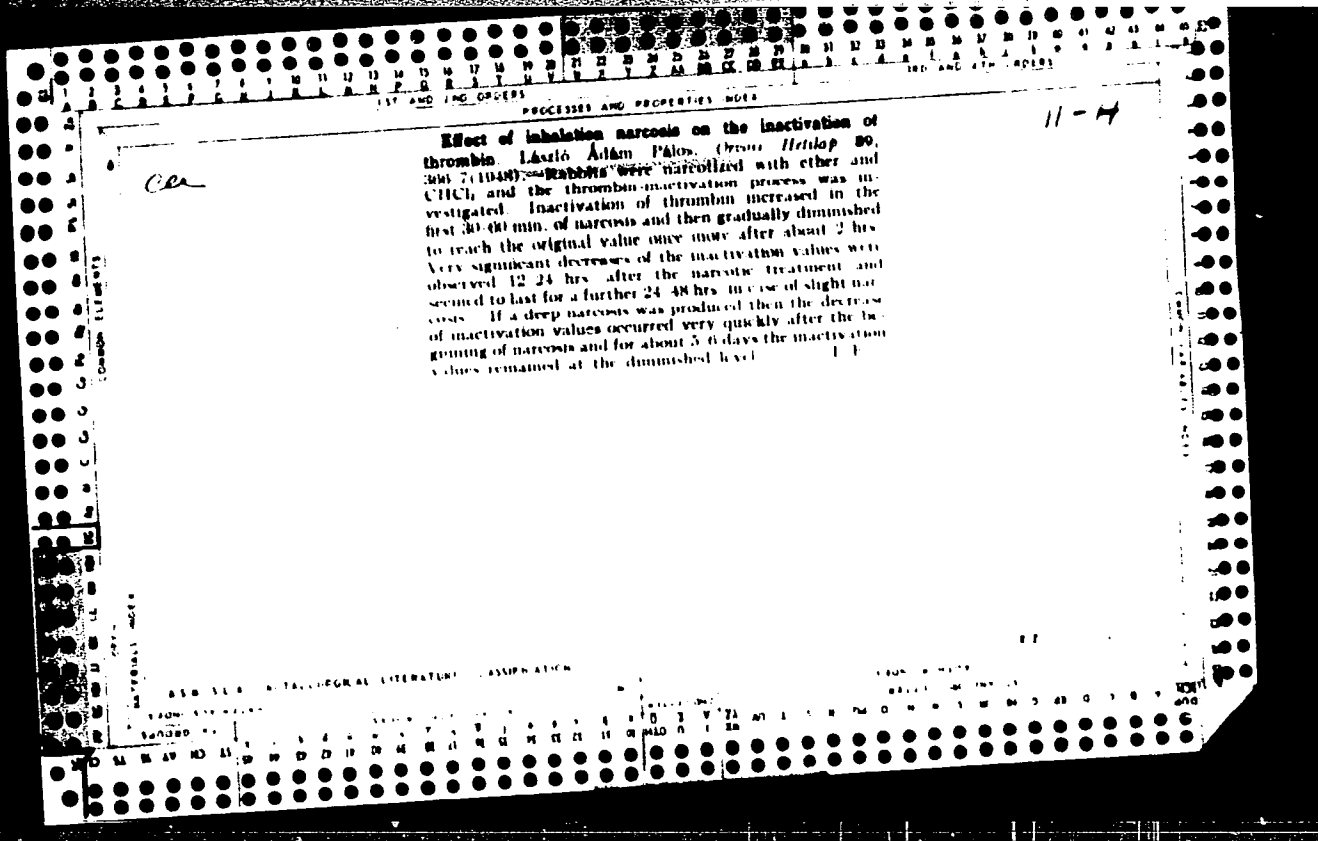


PALÓS, L. A. 1948

(II. sz. Belklinikajoarol, U. of Budapest)  
Int. Med. (out patient department)

"Oxygen Consumption and Inactivation of Thrombin."

Orvosi Hetilap 1948, 89/20 (308-312)  
Abst: exc. Med. II, Vol. III, No. 3, p. 332

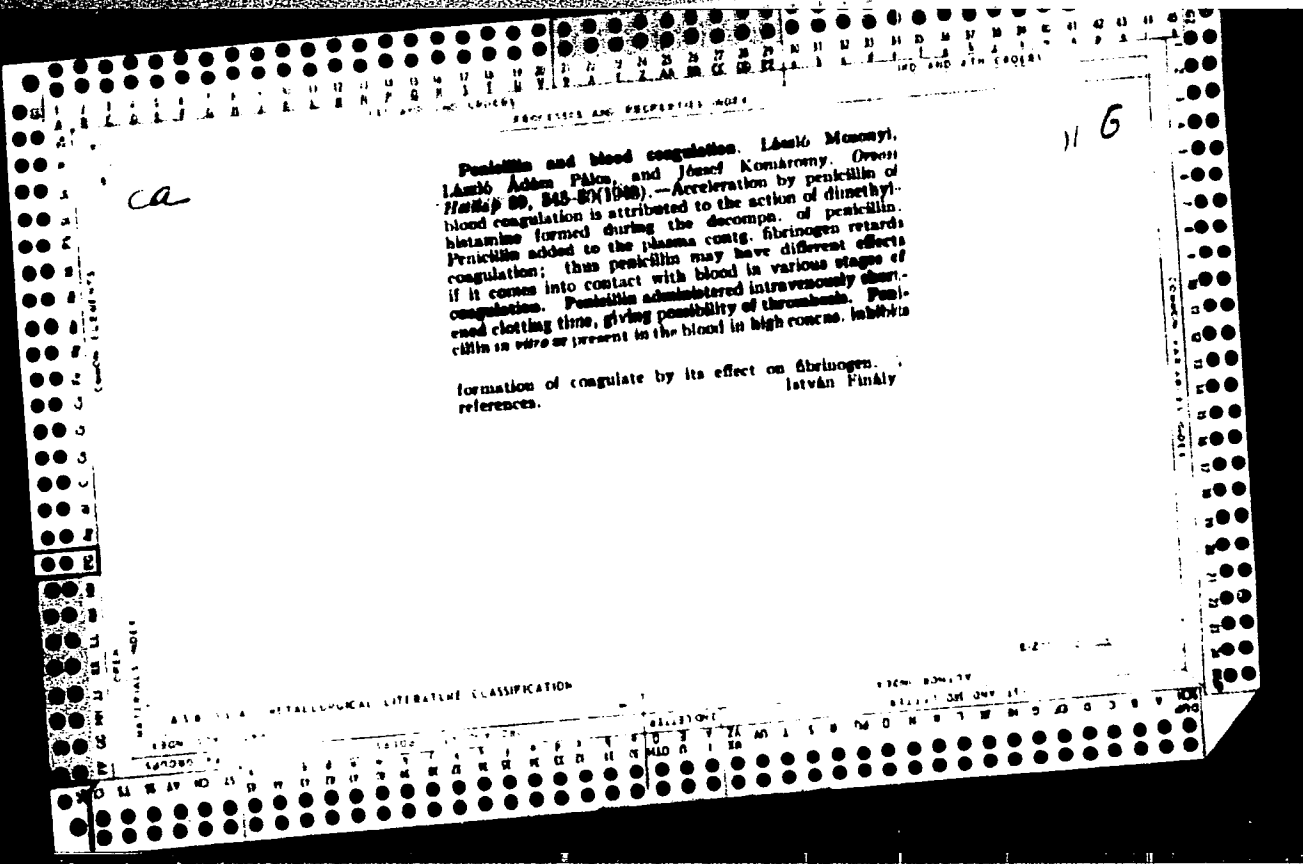


MOSCONYI L., HALADY L. A. and KOMORNÍK J. - a Budapesti Tümiányegyetem II. Sz. - e. Gyógyszerészeti Klinikájánál. Penicillin és veronalid's penicillin and coagulation of blood. Report. Reptár, Budapest 1948, 99 (545-550) Tables 6.

The authors state that 8,000 U./ml. penicillin has a decreasing effect on thrombin inactivation -- estimated by the method of Gerendás -- and thus accelerates the coagulation of blood. Glutathione (1 mg./ml.) has the same effect. On the basis of these observations the inactivation of thrombin is thought to be due to the Sui-group in penicillin. The contradictory observation (Fleming and Fish) that penicillin hinders blood coagulation is explained as arising from the fact that penicillin retards the conversion of fibrinogen into fibrin.

Kovátyus - Detrasan

SD: Physiology Biochemistry and Pharmacology. Section II, Vol. 1, No. 3.



11 E

CAT

The significance of oxidation in blood clotting. L. A. Palko (Univ. Budapest, Hung.) *Hung. Acta Med.* 1, 86-90 (1949) (in English). —The correlation of thyroid activity and blood clotting was studied in rabbits. Thrombin increased in thyroidectomized animals for a while, then after 6-8 weeks showed a decreasing trend, which reached its lowest level in 10-14 weeks. Investigation of human subjects established an increased inactivation in hyperthyreosis, or a reduced inactivation in hypothyreosis. When rabbits were kept for hrs under air corresponding to an altitude of 3000 m., the thrombin-inactivating power of their blood diminished. In air at greater than atmospheric pressure or if a slow, uniform stream of O<sub>2</sub> was introduced, the normal inactivation rate was restored. When rabbits inhaled CO<sub>2</sub> until the typical deep breathing occurred, a considerable decrease of inactivation was observed. The effect of CO<sub>2</sub> *in vitro* was similar. Coagulability of the blood seems to be one of its const. features. In man or after thyrodeectomy or after a thyroid treatment, thrombin inactivation power diminished after a temporary increase, owing to compensating efforts of the organism. Thrombin was more quickly inactivated by arterial than by venous blood, this was shown by expts both *in vivo* and *in vitro*. The thrombin-inactivating capacity of blood, however, decreased during inhalation narcosis. If the narcosis was deep, the diminishing effect lasted several days. This is explained by a decreased cell metabolism, i.e. by a reduction of oxidation processes caused by the narcosis. The problem of thrombosis seems to have a close correlation to blood clotting. Thrombotic humans always showed a low thrombin inactivation rate. The appearance of a thrombus must be due to a shift in blood compn. towards clotting. János Palkó

PALCS, L. 1949

"Respiration and Coagulation of Blood."

Crvosck Lapja 1949 5/15(499-500)  
Abst: Exc. Med. 11, Vol. 111, No. 5, p. 628

PALOS, L. A. 1949

(2nd Med. Clin. of Pas. Pet. Univ. )

"Penicillin and Blood Coagulation/"

Acta Medica Scandinavica, Stockholm. 1949 135/1 (45<sup>2</sup>-46<sup>4</sup>)

Abst: Exc. Med. 11, Vol.111, No. 5, p. 672

// 7

CA

Penicillin and blood coagulation László Mósonyi,  
László A. Palos, and József Komáromy (Pazinay Péter),  
Univ., Budapest, Hung. *Tetra Med. Szand.* 135, 458-  
64, 1949. See C 1 43, 41784 S. Morgulis

PALOS, L. A., 1949

(2nd Med. Clin. of U. of Budapest)

"Respiration and Blood Coagulation."

Acta Medica Scandinavica, Stockholm, 1949, 134/3 (221-224)

Abst: Exc. Med. II, Vol. III, No. 6, p. 777

PALOS, L., 1950

(2nd Med. Clinic of U. of Budapest)

"The Significance of Oxidation in Blood-Clotting."

Hung. Acta. Med., Budapest, 1950, 1950, 1/2 (86-90)

Abst: Exc. Med. II, Vol. 5, No. 1, p. 90

PALOS, L.A.

Respiration, blood circulation and blood coagulation as a functional unity. Orv. hetil. 94 no.34:931-936 23 aug 1953. (CMLL 25:1)

1. Doctor. 2. Second Internal Clinic (Director -- Prof. Dr. Imre Haynal),  
Budapest Medical University.

KALDOR, Antal, dr.; PALOS, Laszlo Adam, dr.

Clinical observations with Oradian (a new Hungarian oral antidiabetic).  
Orv. hetil. 103 no.44:2088-2089 4 N '62.

1. Budapesti Orvostudomanyi Egyetem, II. Belklinika.  
(ANTIDIABETICS)

FILED, ...

FILED, ...  
"Determination of Validity of Certain Communist Propaganda  
(Barry Goldwater, Vol. 1, Part 1, pp. 1-3, etc.)

30: containing portions of the above document, Vol. 1, Part 1, pp. 1-3, etc.

PALOS, M.

Seismic measurements in the liassic coal district of Pecs. p. 447. (Banaszati Lapok, Budapest, Vol 7, no. 6, Sept 1954)

SO: Monthly list of East European Accessions (EEAL, EC Vol 4, no. 6, June 1955 Incl

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238910015-1

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238910015-1"

PALOS, M.

Interpretation of seismic measurements in the area of Oroszlany. p. 97. (Barvaszati Lapok, Vol. 11, no. 2, Feb. 1956 Budapest)

SC: Monthly List of East European Accession (REAL) LC, Vol. 6, no. 7, July 1957. "Incl.

✓B3 Interpretation of the seismic measurements recorded  
in the sea bottom off the Southern Maluku Islands

The interpretation of the seismic measurements indicates  
the presence of a thick layer of sediments in the southern Maluku Islands.  
The thickness of the sedimentary layer is estimated to be about  
10 km. This is based on the assumption that the sedimentary layer has a  
depth of 12.5 km below the sea bottom.

Interpretation of the Oligocene, Eocene  
and Cretaceous beds considered separate with a view  
to determining the thickness of the sedimentary layers.  
The layers existing in the sea bottom have a thickness of depths  
surpassing 10 km. In some areas, the seismic log  
is compared with the geological evaluation of the  
gravitational measurements evaluated on 10 km

PAKIS, A.

Supersede file with little effect on the performance of the cycle.  
In Russian. Vol. 1.

DNMK. 15 NOV 1971 5 LIV. 2. (Made in the difficult circumstances.  
Instrument de Recerca Anticonta)  
Bucuresti, Romania  
Vol. 1, No. 1, 1971.

Routing list of Master B rework as earlier Index (M1) in vol. 1, no. 1  
December 1971  
Ind.

GALFI, Janos; PALOS, Miklos

Refraction crust exploratory profile in the Hungarian Basin.  
Geofiz kozl 8 no.4:177-187 '60.

PALOS, Miklos, okl.geofizikus

Cooling tests on the slate chute No.4. at Tatapanya. Bany  
lap 94 no.6:369-372 Je '61.

1. Tatapanyai Szenbanyaszati Troszt, Tatapanya.

PALOS, Miklos, geofizikus

Thermal measurements in the Tatabanya coal mines.  
Banya lap 98 no. 3; 1961. February.

1. Tatabanya Coal Company

GOMOIUESCU, Haralambie, ing.; PALOSANU, Nicolae, ing.

Realization of superposing operations on cam discs and also  
of the variable advance on the automatic lathe in order to  
increase the production. Metalurgia constr mas 14 no.5:447  
My '62.

1. Intreprinderea Electroaparataj, Bucuresti.

U.S.S.R. V.

Rumanian-Soviet Friendship "out"; on the road of new technical cooperation  
p. 1

Vol. 7, no. 360, Oct. 1955  
COTEREL C. R.S.S.  
Bucaresti

Source: East European Acquisitions List (.EAL), IX, Vol. 5, No. 2  
Feb. 1956

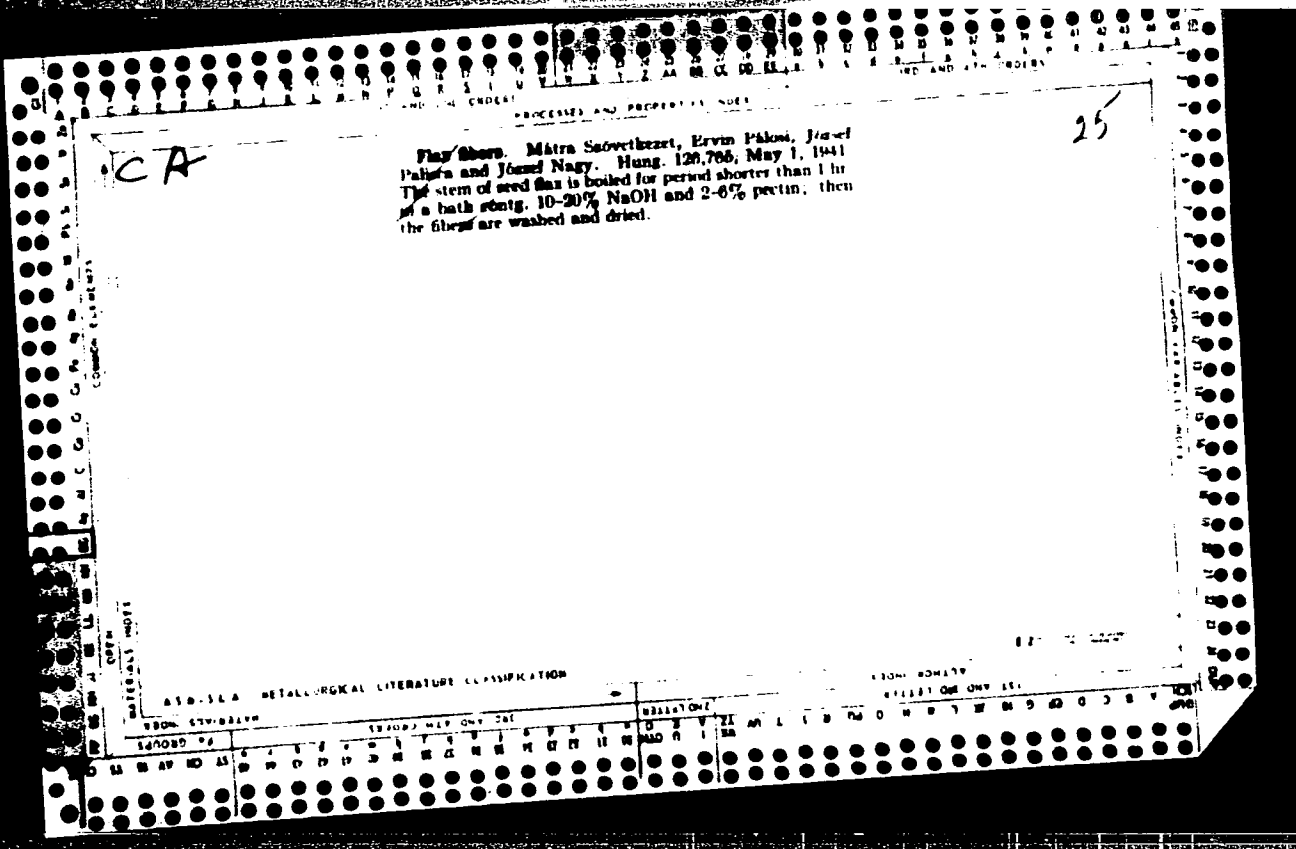
FÖLDI, Soltan, Dr, LANYI, Borottya, PALÓCI, Endre, SZINNYEI, Eva, Dr; Schincin Works, Ltd, Budapest [original language version not given].

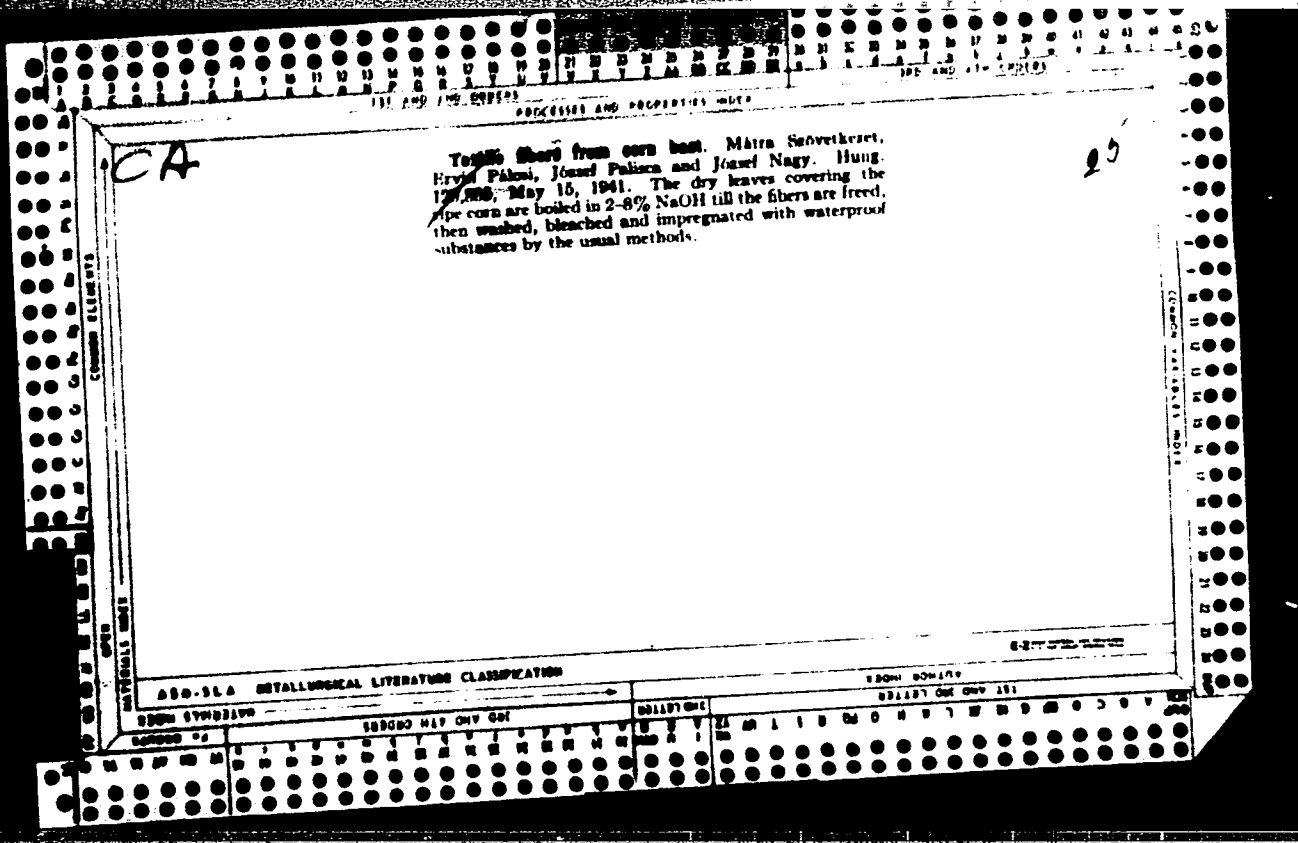
"The Bromination of Benzo-Dihydrothiadiazine-Dioxides and Related Compounds; A Novel Reaction. Preliminary Communication."

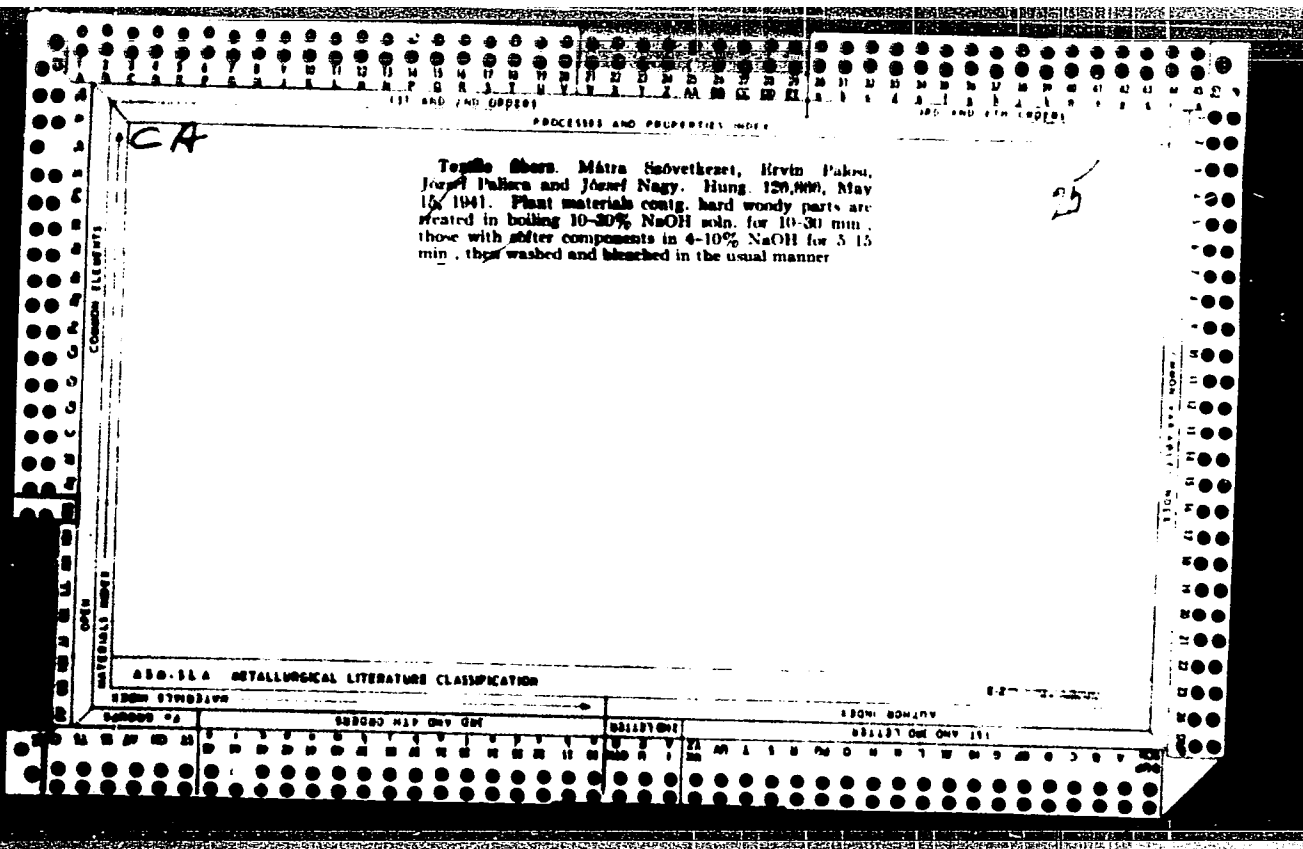
Budapest, Acta Chimica Academiae Scientiarum Hungaricae, Vol 38, No 2, 1963, pages 147-149.

Abstract: [English article] The bromination of various benzo-dihydrothiadiazine dioxides is reported. Carried out in a water-tetrachloro methane mixture at room temperature, the insoluble products have been filtered off. Some hetero-aromatic compounds resisted bromination, others reacted nearly quantitatively with one molecule of bromine. The bromination in homogeneous medium using dry diethyl formamide as solvent and 1,3-dibromo-4,4-dimethyl hydantoin (DDH) as brominating agent, was successful with compounds which resisted bromination with elementary bromine. It is noteworthy that the H<sub>2</sub>N-C<sub>2</sub>S group was the one removed by the DDH. The fate of the sulfamyl cation is subject to a speculation in the article. 1 Western reference.

1/1







PALOSI, Laszlo; SIMON, Jozsef

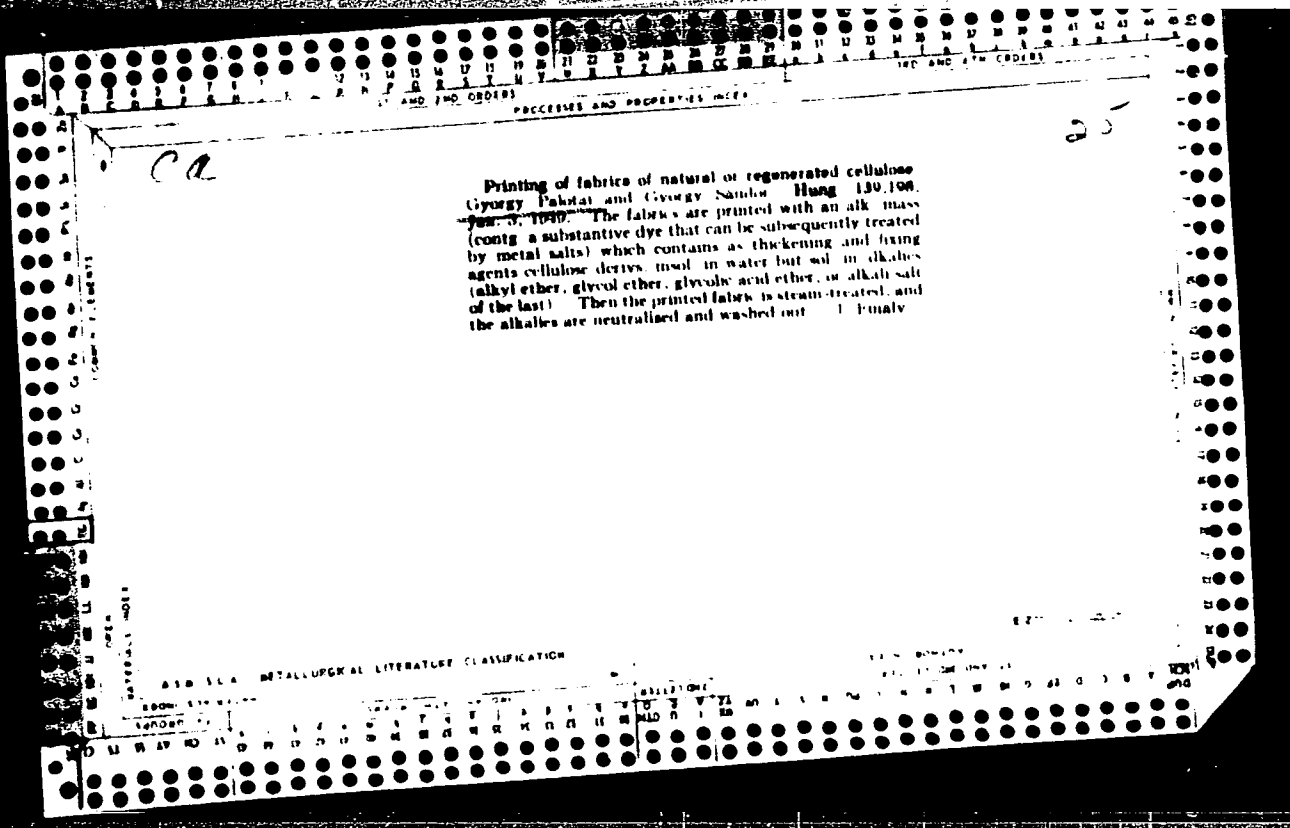
Achievements in developing wheat washing machines. Jarmu mezo  
gep 9 no.7:271-276 Jl '62.

1. Fokonstruktor (for Palosi). 2. Tervezomernok (for Simon).

PALOSI, Laszlo

Possibilities for using plastic and sinter materials at harvester-threshers and the up-to-date achievements. Jarmu mezo gep 10 no.2:67-71 F '63.

1. Elso Magyar Gazdasagi Gepgyar fokonstruktore.



25

c.1.

Printing of cellulose fabrics György Pálatal and György Sándor Hung 199,408, May 16, 1940. Colored prints are made from a base of Aniline Black by means of substantive dyes resistant to acids and alkalies. The alk printing mass should contain 30-120 g/l NaOH and a thickening agent resistant to alkalies, e.g. cellulose ethers insol in water but sol in alkalies. The colored print is applied to the fabric or printed on the fabric, previously impregnated with the soln. required for the formation of Aniline Black. Bleached viscose fabric is soled with a soln required for the formation of Aniline Black, dried at a low temp., and printed with a mass contg. tragacanth 40 g., NaOH 40 g., urea 150 g., and a substantive dye resistant to acid and alkali 20 g. in 1 kg. printing mass. The printed fabric is dried, steamed for 10 min. in a Mather-Platt app., treated in a bath contg.  $K_2Cr_2O_7$  3 g. and 38% HCl 10 ml., washed out, and treated with soap at 40°. Cf. C.I. 44, 11110c. István Fényi

STAFF, T.

Some words went to the Interim War Council, Mr. (E) Galt, Major, 1st Inf. Regt., Regt. B, No. 1, 1st Inf. Div.

At Battle of First Regimental Position, and, etc., etc., Regt. B, 1st Inf. Div.

TRICOMI, V.

Some words about the relationship of the district chairmanship and air clubs. p. 3. MTA. Budapest. Vol 8, No. 15, Sept. 1955

SOURCE: East European Accessions List (EEAL) Library of Congress  
Vol. 5, No. 6, June 1956

PALOTAI, Karoly

About social insurance. Munka 4 no.11:46-48 N°54

1. Vasas Szakszervezet Tarsadalombiztositasi Osztalya vezetője.

PALOTAI, Karoly

Care for those iron workers who are about to retire.  
Munka 13 no.5:14 My '63.

1. Vasasszakszervezet titkara.

PALOTAI, Laszlo

New method for measuring and planning labor productivity in the German Democratic Republic. Munka szemle 5 no.5:23-26 My '61.

PALOTAI, Laszlo

Organization of planned economy in the German Democratic Republic.  
Munka szemle 5 no.4:32-36 Ap '61.

PALOTAI, Mihaly

The Academy of Collective Farms as a form of disseminating  
knowledge. Term tud kozl 6 no.9:429-430 S '62.

1. Jarasi nepmuvelesi felugyelo, Gyongyo.

PALOTAI, GYORGY

"Ax indigotol az indantronig; a színes textilyomás története. (Budapest) Nepszava  
(1951) 60 n. (Tudomány és termelés kiskönyvtára) (From indigo to indanthrene;  
the history of textile printing in color)."

SO: East European Accessions List, Vol 3, No 8, Aug 1954.

PAIOTAS, F.

For less lanting of vines and more fences for protection against game!

P. 17. (ERDEGÁZLÁSÁG - S. FAJÍK) (Budapest, Hungary) No. 11, Nov. 1971

SG: Monthly Index of East European Accession (EAAI) 1C Vol. 7, No. 1, 1971

PALOTAS, Ferenc

Thoughts during the analysis of a forest of saplings in early summer. Erdo 11 no.10:439-446 0 '62.

1. Erdeszeti Tudomanyos Intezet tudomanyos munkatarsa, Budapest.

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238910015-1

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238910015-1"

PALOTAS, Ferenc, tudományos munkatárs

Data on the up-to-date raising of noble poplars. Erdők eredményei  
150-155 Ap '63.

1. Scientific Institute of Forestry, Baja.

PALOTAI, Ferenc, tuz. matyás monokultúrás

Characteristic word growing indexes of the willow plantations in the lower Danube flood area. Erdők 1975: 263-269. Sz. 194.

1. Scientific Institute of Forestry, Baja.

HUNGARY

PALOTAS, Gabor, adjunctus of a college; College of Teachers for the Handicapped  
(Gyogypedagogiai Foiskola).

"Scientific Meeting on Down's Disease."

Budapest, Mai yar Tudomany, Vol LXXXIII, New Vol XI, No 7-8. Jul-Aug 66,  
pages 493-496.

Abstract: The session was held 23 May 66 and was organized by the Education of the Handicapped and Psychology Section of the Hungarian Psychological Society. A brief report of the proceedings is presented. It includes statistical data on the incidence of the disease, as related to the age of the mother, and a discussion of the chromosomal aberrations responsible for it. The lectures included a description of the state of education of the handicapped in the late XIXth century, Down's original studies, the incidence of the disease in Hungary between 1945-56, "The Fate of Older Patients With Down's Disease in Hungary", "The Rehabilitation of Patients With Down's Disease Abroad", "The Characteristic Changes in the Speech of Patients with Down's Disease", "Comments on the Etiology of Down's Syndrome" were also discussed. No references.

1/1

PALOTAS, Imre

60 years. Hung TJ no.7/8:10-11 Jl-Ag '63.

PALOTAS, Imre

Thirty years ago. Hung TU no.3/4:11 '63.

PALOTAS, S.

15  
5. Stability problems of reinforced concrete framed structures. I. Palotas, Eiji, Mori, Mizaki. Excerpt from: Tsunomono no Kenkyusho. Proceedings of the Technical University of the Construction Industry. Vol. 2, 1956, No. 8, p. 54 figs., 1 tab.

The study refers briefly to the general problems arising during the investigations on the stability of rigid frame structures as well as to the various methods of analysis. Then the question of functional relationships between stress and deformation characteristics of steel and concrete. The stability of centrally loaded concrete or reinforced concrete members, as the elementary problem in the stability analysis of framed structures, are discussed. Effects of eccentric produced by constant load and the role of reinforcement are investigated. Besides the general solution, the application of the strain energy method is presented for reinforced concrete members and subsequently the principle of elastic hinges is introduced in preparation for the approximate analysis of their frame structures. Using the same principle, the strain energy method is applied as an approximation to the case of eccentric buckling and the method for the correction of approximating results thus obtained is given. An approximating method for the stability investigation of two-dimensional rigid reinforced concrete framed structures with the application of the plastic hinge principle, is described. The method is extended to include not only frames subject to displacements but to those with fixed ends as well. In conclusion the application of the described method and the new approximating determination of stress distribution is also dealt with, comparing it with the results of other accurate investigations.

3

PALOTAS, J.; KECSEI, J.

Do the photometers of the Pulfrich system exert an effect on measurement results in paprika investigations? p. 199.

ELKEZESTI IPAR. Budapest, Hungary. Vol. 12, no. 6, June 1969.

Monthly List of East European Accessions (EEA), LC. Vol. 8, No. 9, September 1959  
Uncl.

PAKISTAN, I.

TECHNICAL JOURNAL. (Yezc, analiz i osnovnye zaryad i voprosy, na  
prakticheskikh primeryakh).

Quality control of food products. - N.Y. -

Vol. 10, No. 1/9, April-May, 1974.

Monthly List of East European Periodicals (EAP), LC, Vol. 1, No. 3,  
March 1970 - ed. class.

PALOTAS, Jozsef, dr.; KOKCSY, Istvan

Do Pulfrich photometers effect the measuring results in  
paprika tests? Elelm ipar 13 no.6:199 Je '59.

1. Orszagos Mezogazdasagi Min. segvizsgalo Intezet.

PALOTAS, Jozsef, dr.; KONECSNI, Istvan

Are the results of paprika color measurements influenced by  
various types of the Pulfrich photometer? Elelm ipar 13  
no.6:199 Je '59.

1. Orszagos Mezogazdasagi Minosegviszsgalo Intezet.

S/081/62/000/020/035/040  
B162/B101

AUTHCR: Palotás, József, K.

TITLE: Method of obtaining glue on the basis of synthetic resin, and  
the method of gluing

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 20, 1962, 542-543,  
abstract 20P351 (Hungarian patent 148131, March 31, 1961)

TEXT: With the object of obtaining glue, it is proposed to add synthetic resin (SR), containing adipic (III) acid, maleic (IV) acid and phthalic anhydride (V) to the mixture of alcoholic solution of novolac resin (I) and hexamethylenetetramine (II). The SR is esterified with a surplus (20%) of diethylene glycole (VI). The reaction mixture after cooling to 120°C, is dissolved in xylene (VII), to which are added hydroquinone (VIII) as a stabilizer and dimethyl aniline (IX) as an activator. For example, 1325 g of I is melted and after cooling to 110°C is dissolved in 1600 ml of alcohol, then 80 g of II is added while mixing. After dissolving II completely, 120 g of SR, containing 50% of IV, 25% of III and 25% of V, is added. The acids esterify the VI at 200-220°C to an acid number of 50.

Card 1/2

Method of obtaining glue on ...

S/061/62/00C/020/035/C40  
B162/B101

The reaction mixture, after cooling, is dissolved in VII and VIII and a g of IX is added. The surfaces to be glued (the lining and the brake shoe) are covered with the glue obtained, dried for 24 hours (protected from dust) (drying time in the air flow at 40-50°C: 4-6 hours), then glued and kept in the oven for 1 hour at 170-190°C. [Abstracter's note: Complete translation.]

Card 2/2

PALOTAS, Jozsef, dr.; MIHALIK, Dezso, dr.

Pigment decrease in paprika grists during storage. Konzerv  
paprika no.3:86-89 My-Je '63.

1. Orszagos Mezogazdasagi Minosegviszsgalo Intezet.

PALOTAS, Karoly

Committees help solve the tasks. Munka 10 no.1:8-9 Ja '60.

1. Szakszervezetek Pest megyei Tanacsnak elnöke, és "Munka" szerkesztő  
bizottsági tagja.

PALOTAS, Karoly

About the employment of the Pest County social workers. Munka  
12 no.10:15 0 '62.

1. Pest megyei Szakszervezeti Megyei Tanacs vezeto titkara, es  
"Munka" szerkeszto bizottsagi tagja.

PALOTAS, Karoly; TECSI, Gyula

Trade-Union political schools as seen by us. Munka 13  
no.3:19 Mr '63.

1. Szakszervezetek Pest megyei Tanacsnak vezeto titkara (for  
Palotas). 2. EDOSZ Budapesti Bisztrosagi titkara (for Tecsi).

